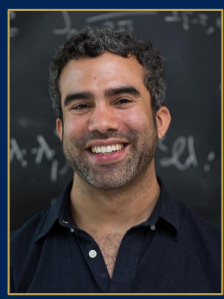
## What can you do with a PhD in mathematics anyway? A career panel for graduate students in mathematics



Alex Bloemendal

Computational Scientist and Institute Scientist at

Broad Institute of MIT and Harvard

Research Area: Statistical genetics, computational biology, machine learning, open science
Ph.D. in Mathematics: 2011



Aaron Chow

Senior Information Security Consultant Security Engineering at CIBC

Research Area: Number theory PhD in Mathematics: 2014



Dorian Goldman

Adjunct Assistant Professor in Applied
Math at Columbia University
and Data Scientist at Conde Nast

Research Area: Data Science Ph.D. in Mathematics: 2013



Kevin Ka Hang Luk

Machine Learning Researcher at Borealis Al

Research Area: Theoretical foundations of machine learning
Ph.D. in Mathematics: 2017



Diana Ojeda

Works at **Intel** developing modelling and analysis tools for FPGAs.

Research Area: Set theory PhD in Mathematics: 2014



**Benjamin Schachter** 

Consultant at **Boston Consulting Group**, Toronto

Research Area: Optimal transport and the calculus of variations.

Ph.D. in Mathematics: 2017

UofT Career Centre Representative: Jonathan Turner, PhD Career Educator

## The Department of Mathematics is hosting a panel discussion

with alumni working in the fields of machine learning, consulting, data science, other interesting fields.

Please RSVP in this link:

https://doodle.com/poll/wbeb4rppg5vipuq4

Friday, April 20, 2018 Location: 40 St George St., room BA6183 Panel discussion 3:00 – 4:00 PM

Reception and networking to follow in the graduate lounge.